

**CPS ENERGY
EXHIBIT GAS-5
COMPENSATION SCHEDULE
CONSTRUCTION OF NATURAL GAS DISTRIBUTION FACILITIES**

PROJECT NAME: Tezel Rd. Intersection Improvements

W.R. #: 1709184

NOTE A: For each of the items below, the Contractor's work is to include: trenching, joining, testing, coating steel, connecting new pipe to existing pipe and all necessary fittings for tie-ins such as, stopper fittings and 3-way stopper tees, sand padding, backfilling and compacting to consistency of original soil, Installing all necessary cathodic protection devices such as CPTLB's and anodes, replacing paving, curbs, and sidewalks removed or damaged during construction, and cleanup as may be necessary in each instance.

NOTE B: Trenching is considered to be the normal method of service installation and is required on all service adjustments. A gas service can be rerun by INSERTION, when the old service is PULLED from the riser to one foot inside the property line, ONLY at the discretion of the CPS Inspector.

NOTE C: Bid quantities shown are estimates by CPS. Per foot prices shall be applied to the actual distance measured along the top of the trench or the actual length of the bore, as applicable.

NOTE D: Unit prices shall include insurance costs. CPS' insurance requirements are specified in Exhibit GAS-1.

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>BID QUANTITY</u>	<u>TOTAL PRICE</u>
1.	Rerun and Lower Gas Service Off New Main (Main to 1 Ft. Inside Property Line), Sizes 1" thru 4" (including replacing riser if necessary).				
	Short Side	1 ea.	\$ _____	X 2	= \$ _____
2.	Rerun and Lower Gas Service Off New Main (Main to Meter), Sizes 1½" thru 4"				
	Long Side	1 ea.	\$ _____	X 1	= \$ _____
3.	Install Gas Main or Casing (Distance As Measured Along the Top of Trench)				
	8" Plastic Pipe and Tracer Wire	1 ft.	\$ _____	X 431	= \$ _____

The COST to abandon the existing main(s) is not an ADDITIONAL item and is to be included in the Unit Price(s) for this item.

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5. Street Restoration Adjustment, when required.
To be used as directed by the CPS Energy
Representative.

Flowable Fill	1 CY.	\$		X	25	= \$	
Asphalt	1 SY.	\$		X	74	= \$	

TOTAL COST: \$ _____

COMPANY: _____

PREPARED BY: _____

TITLE: _____

DATE: _____